

IN THE CLAIMS:

Please amend claims 2-5, 7, 9-12, 14, 15, and 18-23; and cancel claims 1, 8, and 17 as follows:

1. (Cancelled)
2. (Currently Amended) The method according to ~~claim 4~~ claim 5, further including determining a relative position of each of the distinct memory device ranks.
3. (Currently Amended) The method according to ~~claim 4~~ claim 5, wherein the determining of the number of the distinct memory device ranks is performed utilizing Serial Presence Detect (SPD).
4. (Currently Amended) The method according to ~~claim 4~~ claim 5, wherein the determining of the time domain for each of the distinct memory device ranks includes:
 - writing a predetermined data pattern to a memory device rank to be tested;
 - reading back the predetermined data pattern;
 - receiving the predetermined data pattern, assuming that the time domain of the memory device rank to be tested is in a first time domain;
 - determining whether the predetermined data pattern was correctly received;
 - increasing the time domain of the memory device rank to be tested by at least a clock if the predetermined data pattern was not correctly received; and
 - establishing the time domain for the memory device rank to be tested once the predetermined data pattern is correctly received.

5. (Currently Amended) ~~The method according to claim 1~~ A method of
handling memory read return data from different time domains, comprising:
determining a number of distinct memory device ranks;
determining a time domain for each of the distinct memory device ranks;
and
scheduling a transaction based on the time domain for each of the distinct
memory device ranks so that at least one of data collisions and out-of-order data
returns are prevented, wherein the scheduling of the transaction includes:
determining whether a new request is available;
determining whether there are pending or outstanding transactions if the
new request is available;
consulting a history of pending or outstanding transactions;
determining whether a data contention conflict exists;
determining whether the data contention conflict may be resolved by
scheduling the transaction now and sending the transaction later if the data contention
conflict exists;
waiting at least a clock if the data contention conflict cannot be resolved
by scheduling the transaction now and sending the transaction later;
determining whether an out-of-order data conflict exists if the data
contention conflict does not exist, and scheduling the transaction if the out-of-order data
conflict does not exist; and
determining if the out-of-order data conflict exists if the data contention
conflict can be resolved by scheduling the transaction now and sending the transaction

later, and scheduling the transaction if the out-of-order data conflict does not exist.

6. (Original) The method according to claim 5, further including:

determining whether out-of-order data conflicts are allowed if the out-of-order data conflict exists, and scheduling the transaction if out-of-order data conflicts are allowed;

determining whether the out-of-order data conflict may be resolved by scheduling the transaction now and sending the transaction later if out-of-order data conflicts are not allowed;

waiting at least a second clock if the out-of-order data conflict cannot be resolved by scheduling the transaction now and sending the transaction later; and

scheduling the transaction if the out-of-order data conflict may be resolved by scheduling the transaction now and sending the transaction later.

7. (Currently Amended) The method according to ~~claim 4~~ claim 5, wherein the scheduling of the transaction includes:

~~determining whether a new request is available;~~

~~determining whether there are pending or outstanding transactions if the new request is available;~~

~~consulting a history of pending or outstanding transactions;~~

~~determining whether a data contention conflict exists;~~

~~determining whether the data contention conflict may be resolved by scheduling the transaction now and sending the transaction later if the data contention conflict exists;~~

~~waiting at least a clock if the data contention conflict cannot be resolved~~

~~by scheduling the transaction now and sending the transaction later;~~

scheduling the transaction if the data contention conflict may be resolved

by scheduling the transaction now and sending the transaction later; and

scheduling the transaction if the data contention conflict does not exist.

8. (Cancelled)

9. (Currently Amended) The memory system according to ~~claim 8~~ claim 12, wherein the memory controller is further adapted to determine a relative position of each of the distinct memory device ranks.

10. (Currently Amended) The memory system according to ~~claim 8~~ claim 12, wherein the memory controller utilizes Serial Presence Detect (SPD) to determine the number of the distinct memory device ranks.

11. (Currently Amended) The memory system according to ~~claim 8~~ claim 12, wherein the memory controller, in order to determine the time domain for each of the distinct memory device ranks, is adapted to write a predetermined data pattern to a memory device rank to be tested, to read back the predetermined data pattern, to receive the predetermined data pattern assuming that the time domain of the memory device rank to be tested is in a first time domain, to determine whether the predetermined data pattern was correctly received, to increase the time domain of the memory device rank to be tested by at least a clock if the predetermined data pattern was not correctly received, and to establish the time domain for the memory device rank to be tested once the predetermined data pattern is correctly received.

12. (Currently Amended) ~~The memory system according to claim 8~~ A memory system, comprising:

a plurality of distinct memory device ranks;

a memory controller having a connection with the plurality of the distinct memory device ranks, wherein the memory controller is adapted to determine a number of the distinct memory device ranks, to determine a time domain for each of the distinct memory device ranks, and to schedule a transaction based on the time domain for each of the distinct memory device ranks so that at least one of data collisions and out-of-order data returns are prevented, wherein the memory controller, in order to schedule the transaction, is adapted to determine whether a new request is available, to determine whether there are pending or outstanding transactions if the new request is available, to consult a history of pending or outstanding transactions, to determine whether a data contention conflict exists, to determine whether the data contention conflict may be resolved by scheduling the transaction now and sending the transaction later if the data contention conflict exists, waiting at least a clock if the data contention conflict cannot be resolved by scheduling the transaction now and sending the transaction later, to determine if an out-of-order data conflict exists if the data contention conflict does not exist and schedule the transaction if the out-of-order data conflict does not exist, and to determine if the out-of-order data conflict exists if the data contention conflict can be resolved by scheduling the transaction now and sending the transaction later and schedule the transaction if the out-of-order data conflict does not exist.

13. (Original) The memory system according to claim 12, wherein the memory controller, in order to schedule the transaction, is further adapted to determine whether out-of-order data conflicts are allowed if the out-of-order data conflict exists

and schedule the transaction if out-of-order data conflicts are allowed, to determine whether the out-of-order data conflict may be resolved by scheduling the transaction now and sending the transaction later if out-of-order data conflicts are not allowed, to wait at least a second clock if the out-of-order data conflict cannot be resolved by scheduling the transaction now and sending the transaction later, and to schedule the transaction if the out-of-order data conflict may be resolved by scheduling the transaction now and sending the transaction later.

14. (Currently Amended) The memory system according to ~~claim 8~~ claim 12, wherein the memory controller, in order to schedule the transaction, is adapted to ~~determine whether a new request is available, to determine whether there are pending or outstanding transactions if the new request is available, to consult a history of pending or outstanding transactions, to determine whether a data contention conflict exists, to determine whether the data contention conflict may be resolved by scheduling the transaction now and sending the transaction later if the data contention conflict exists, waiting at least a clock if the data contention conflict cannot be resolved by scheduling the transaction now and sending the transaction later,~~ to schedule the transaction if the data contention conflict may be resolved by scheduling the transaction now and sending the transaction later, and to schedule the transaction if the data contention conflict does not exist.

15. (Currently Amended) The memory system according to ~~claim 8~~ claim 12, wherein the connection is a bus.

16. (Original) The memory system according to claim 15, wherein the bus includes a data bus and an address/command bus.

17. (Cancelled)

18. (Currently Amended) The memory controller according to ~~claim 17~~ claim 21, wherein the machine-readable program code includes instructions to determine a relative position of each of the distinct memory device ranks.

19. (Currently Amended) The memory controller according to ~~claim 17~~ claim 21, wherein the memory controller utilizes Serial Presence Detect (SPD) to determine the number of the distinct memory device ranks.

20. (Currently Amended) The memory controller according to ~~claim 17~~ claim 21, wherein the machine-readable program code, to determine the time domain for each of the distinct memory device ranks, includes instructions to:

write a predetermined data pattern to a memory device rank to be tested;

read back the predetermined data pattern;

receive the predetermined data pattern, assuming that the time domain of the memory device rank to be tested is in a first time domain;

determine whether the predetermined data pattern was correctly received;

increase the time domain of the memory device rank to be tested by at least a clock if the predetermined data pattern was not correctly received; and

establish the time domain for the memory device rank to be tested once the predetermined data pattern is correctly received.

21. (Currently Amended) ~~The memory controller according to claim 17~~ A memory controller, comprising:

a machine-readable medium; and

machine-readable program code, stored on the machine-readable medium, having instructions to,

determine a number of distinct memory device ranks,

determine a time domain for each of the distinct memory device ranks, and

schedule a transaction based on the time domain for each of the distinct memory device ranks so that at least one of data collisions and out-of-order data returns are prevented, wherein the machine-readable program code, to schedule the transaction, includes instructions to:

- determine whether a new request is available;
- determine whether there are pending or outstanding transactions if the new request is available;
- consult a history of pending or outstanding transactions;
- determine whether a data contention conflict exists;
- determine whether the data contention conflict may be resolved by scheduling the transaction now and sending the transaction later if the data contention conflict exists;
- wait at least a clock if the data contention conflict cannot be resolved by scheduling the transaction now and sending the transaction later;
- determine if an out-of-order data conflict exists if the data contention conflict does not exist, and scheduling the transaction if the out-of-order data conflict does not exist; and
- determine whether the out-of-order data conflict exists if the data

contention conflict can be resolved by scheduling the transaction now and sending the transaction later, and scheduling the transaction if the out-of-order data conflict does not exist.

22. (Currently Amended) The memory controller according to ~~claim 17~~ claim 21, wherein the machine-readable program code, to schedule the transaction, further includes instructions to:

determine whether out-of-order data conflicts are allowed if the out-of-order data conflict exists, and scheduling the transaction if out-of-order data conflicts are allowed;

determine whether the out-of-order data conflict may be resolved by scheduling the transaction now and sending the transaction later if out-of-order data conflicts are not allowed;

wait at least a second clock if the out-of-order data conflict cannot be resolved by scheduling the transaction now and sending the transaction later; and

schedule the transaction if the out-of-order data conflict may be resolved by scheduling the transaction now and sending the transaction later.

23. (Currently Amended) The memory controller according to ~~claim 17~~ claim 21, wherein the machine-readable program code, to schedule the transaction, includes instructions to:

~~determine whether a new request is available;~~

~~determine whether there are pending or outstanding transactions if the new request is available;~~

~~consult a history of pending or outstanding transactions;~~

~~determine whether a data contention conflict exists;~~

~~determine whether the data contention conflict may be resolved by
scheduling the transaction now and sending the transaction later if the data contention
conflict exists;~~

~~wait at least a clock if the data contention conflict cannot be resolved by
scheduling the transaction now and sending the transaction later;~~

schedule the transaction if the data contention conflict may be resolved by
scheduling the transaction now and sending the transaction later; and

schedule the transaction if the data contention conflict does not exist.